CLAIMS

What is claimed is:

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a die;

at least two separated die pads each connected to a corresponding voltage

level thereof;

a plurality of leadfingers; and

at least one passive component having two ends each connected to one of said two separated die pads.

2. The leadframe packaging apparatus of claim 1 wherein said voltage level is a power source voltage level and a ground voltage level.

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- 3. The leadframe packaging apparatus of claim 2 wherein said power source voltage level and said ground voltage level is supplied by a printed circuit board, which is further fixedly connected with said leadframe packaging apparatus.
- 4. The leadframe packaging apparatus of claim 1 further comprising a busbar disposed between two non-adjacent leadfingers.
 - 5. A leadframe packaging apparatus comprising:

a die;

a diepad;

a plurality of leadfingers; and

at least one passive component having two ends respectively connected to two leadfingers having two different voltage levels.

- 6. The leadframe packaging apparatus of claim 5 wherein the voltage levels comprises a power source voltage level and a ground voltage level.
- 7. The leadframe packaging apparatus of claim 6 wherein said power source voltage and said ground voltage level are supplied by a printed circuit board.
- 8. A packaging method for a leadframe packaging apparatus comprising steps as follows:

preparing an integrated circuit die;

adhering said integrated circuit die into a die pad;

preparing at least one passive component;

wirebonding said integrated circuit die;

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preparing a molding compound for placing said integrated circuit die, said

die pad, and said passive component therein;

defining said leadfingers outside of said molding compound as first

leadfinger sections and said leadfingers inside of said molding compound as

second leadfinger sections; and

electrically connecting said first leadfinger sections with a printed circuit

board and said second leadfinger sections with said integrated circuit board.

The packaging method of claim 8 further comprising a step of having a busbar
bridged two non-adjacent said second leadfinger sections.

- 10. The packaging method of claim 9, wherein said passive component further bridges one of two non-adjacent said second leadfinger sections and said busbar.
- 11. The packaging method of claim 8 wherein the passive component is further bridged between two adjacent said second leadfinger sections.
 - 12. The packaging method of claim 8 further comprising a step of metalizing a bottom surface of said integrated circuit die before adhering said integrated circuit die into said die pad.

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- 13. The packaging method of claim 8 wherein wirebonding said integrated circuit die is to wirebond a plurality of metal wires to said second leadfinger sections.
- 14. The packaging method of claim 8 wherein said leadfingers is made of an alloy.

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15. The packaging method of claim 8 wherein said passive component further bridges two adjacent said first leadfinger sections.